

L Number	Hits	Search Text	DB	Time stamp
8	3532	novolak same (polymethylmethacrylate polyester polyamide polyurea nitrocellulose polystyrene)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/21 07:42
9	19	(novolak same (polymethylmethacrylate polyester polyamide polyurea nitrocellulose polystyrene)) same ((ink near receptive) (oleophilic))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/21 07:43
-	5	supramolecular adj polymer	USPAT; US-PGPUB	2004/01/19 13:53
-	1237	supramolecular adj polymerPAPPAS-SOCRATES-P PAPPAS-SOCRATES-PETER PAPPAS-S-P PAPPAS-S-PETER MONK-A MONK-ALAN-S MONK-ALAN-STANLEY MONK-ALAN-STANLEY-VICTOR MONK-ALAN-S-V MONK-A-C MONK-A-D MONK-A-J MONK-A-M MONK-A-S MONK-A-S-V MONK-A-V-S SARAIYA SARAIYA-S SARAIYA-SHASHIKANT HUANG-J HUANG-JIANBING HUANG-JIANDONG HUANG-JIANDOU HUANG-JIANING HUANG-JIANMING	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/18 10:20
-	95	(supramolecular adj polymerPAPPAS-SOCRATES-P PAPPAS-SOCRATES-PETER PAPPAS-S-P PAPPAS-S-PETER MONK-A MONK-ALAN-S MONK-ALAN-STANLEY MONK-ALAN-STANLEY-VICTOR MONK-ALAN-S-V MONK-A-C MONK-A-D MONK-A-J MONK-A-M MONK-A-S MONK-A-S-V MONK-A-V-S SARAIYA SARAIYA-S SARAIYA-SHASHIKANT HUANG-J HUANG-JIANBING HUANG-JIANDONG HUANG-JIANDOU HUANG-JIANING HUANG-JIANMING) and (image imageable imaged imaging images)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2001/12/31 15:35
-	51	((supramolecular adj polymerPAPPAS-SOCRATES-P PAPPAS-SOCRATES-PETER PAPPAS-S-P PAPPAS-S-PETER MONK-A MONK-ALAN-S MONK-ALAN-STANLEY MONK-ALAN-STANLEY-VICTOR MONK-ALAN-S-V MONK-A-C MONK-A-D MONK-A-J MONK-A-M MONK-A-S MONK-A-S-V MONK-A-V-S SARAIYA SARAIYA-S SARAIYA-SHASHIKANT HUANG-J HUANG-JIANBING HUANG-JIANDONG HUANG-JIANDOU HUANG-JIANING HUANG-JIANMING) and (image imageable imaged imaging images)) and polymer	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/18 10:20
-	1	(supramolecular adj polymerPAPPAS-SOCRATES-P PAPPAS-SOCRATES-PETER PAPPAS-S-P PAPPAS-S-PETER MONK-A MONK-ALAN-S MONK-ALAN-STANLEY MONK-ALAN-STANLEY-VICTOR MONK-ALAN-S-V MONK-A-C MONK-A-D MONK-A-J MONK-A-M MONK-A-S MONK-A-S-V MONK-A-V-S SARAIYA SARAIYA-S SARAIYA-SHASHIKANT HUANG-J HUANG-JIANBING HUANG-JIANDONG HUANG-JIANDOU HUANG-JIANING HUANG-JIANMING) and (H-bridge H-bond (H adj (bond bridge)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/08/12 15:10
-	6850	(H-bridge H-bond (H adj (bond bridge)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/01/10 10:08
-	1241	PAPPAS-SOCRATES-P PAPPAS-SOCRATES-PETER PAPPAS-S-P PAPPAS-S-PETER MONK-A MONK-ALAN-S MONK-ALAN-STANLEY MONK-ALAN-STANLEY-VICTOR MONK-ALAN-S-V MONK-A-C MONK-A-D MONK-A-J MONK-A-M MONK-A-S MONK-A-S-V MONK-A-V-S SARAIYA SARAIYA-S SARAIYA-SHASHIKANT HUANG-J HUANG-JIANBING HUANG-JIANDONG HUANG-JIANDOU HUANG-JIANING HUANG-JIANMING	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/08/14 14:26

-	1	((H-bridge H-bond (H adj (bond bridge)))) and (PAPPAS-SOCRATES-P PAPPAS-SOCRATES-PETER PAPPAS-S-P PAPPAS-S-PETER MONK-A MONK-ALAN-S MONK-ALAN-STANLEY MONK-ALAN-STANLEY-VICTOR MONK-ALAN-S-V MONK-A-C MONK-A-D MONK-A-J MONK-A-M MONK-A-S MONK-A-S-V MONK-A-V-S SARAIYA SARAIYA-S SARAIYA-SHASHIKANT HUANG-J HUANG-JIANBING HUANG-JIANDONG HUANG-JIANDOU HUANG-JIANING HUANG-JIANMING)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2001/12/31 15:35
-	96	(PAPPAS-SOCRATES-P PAPPAS-SOCRATES-PETER PAPPAS-S-P PAPPAS-S-PETER MONK-A MONK-ALAN-S MONK-ALAN-STANLEY MONK-ALAN-STANLEY-VICTOR MONK-ALAN-S-V MONK-A-C MONK-A-D MONK-A-J MONK-A-M MONK-A-S MONK-A-S-V MONK-A-V-S SARAIYA SARAIYA-S SARAIYA-SHASHIKANT HUANG-J HUANG-JIANBING HUANG-JIANDONG HUANG-JIANDOU HUANG-JIANING HUANG-JIANMING) and (image imageable imaged imaging images)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2001/12/31 15:35
-	51	((PAPPAS-SOCRATES-P PAPPAS-SOCRATES-PETER PAPPAS-S-P PAPPAS-S-PETER MONK-A MONK-ALAN-S MONK-ALAN-STANLEY MONK-ALAN-STANLEY-VICTOR MONK-ALAN-S-V MONK-A-C MONK-A-D MONK-A-J MONK-A-M MONK-A-S MONK-A-S-V MONK-A-V-S SARAIYA SARAIYA-S SARAIYA-SHASHIKANT HUANG-J HUANG-JIANBING HUANG-JIANDONG HUANG-JIANDOU HUANG-JIANING HUANG-JIANMING) and (image imageable imaged imaging images)) and polymer	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/03/11 10:42
-	1	((H-bridge H-bond (H adj (bond bridge)))) and (supramolecular adj polymerPAPPAS-SOCRATES-P PAPPAS-SOCRATES-PETER PAPPAS-S-P PAPPAS-S-PETER MONK-A MONK-ALAN-S MONK-ALAN-STANLEY MONK-ALAN-STANLEY-VICTOR MONK-ALAN-S-V MONK-A-C MONK-A-D MONK-A-J MONK-A-M MONK-A-S MONK-A-S-V MONK-A-V-S SARAIYA SARAIYA-S SARAIYA-SHASHIKANT HUANG-J HUANG-JIANBING HUANG-JIANDONG HUANG-JIANDOU HUANG-JIANING HUANG-JIANMING)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/01/07 16:41
-	1	((H-bridge H-bond (H adj (bond bridge)))) and (supramolecular adj polymer)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2001/12/31 15:36
-	2441	((H-bridge H-bond (H adj (bond bridge)))) and polymer	USPAT; US-PGPUB; EPO; JPO; DERWENT	2001/12/31 15:37
-	1639	((H-bridge H-bond (H adj (bond bridge)))) and polymer) and (substrate support base)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2001/12/31 15:39
-	3585	(528/310 528/172, 528/183 528/229 528/315).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2001/12/31 15:40
-	19	((528/310 528/172, 528/183 528/229 528/315).ccls.) and ((H-bridge H-bond (H adj (bond bridge))))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/08/12 15:16
-	7	supramolecular adj polymer	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/01/07 16:40
-	2	(supramolecular adj polymer) not (supramolecular adj polymer)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2001/12/31 15:47
-	1	("6320018").PN.	USPAT; US-PGPUB	2002/09/04 14:38

-	708	supramolecular	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/01/07 16:40
-	593	supramolecular and (substrate support base)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/01/07 16:58
-	6868	H-bridge H-bond (H adj (bond bridge))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/01/07 16:44
-	8	(supramolecular and (substrate support base)) and (H-bridge H-bond (H adj (bond bridge)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/01/07 16:45
-	481	(supramolecular and (substrate support base)) and (image imageable imagable imaged expos\$4 light radiation photo photosensitive)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/01/07 17:03
-	345	(supramolecular and (substrate support base)) and (sensitive thermal thermally)	USPAT; US-PGPUB	2002/01/07 17:02
-	516	((supramolecular and (substrate support base)) and (image imageable imagable imaged expos\$4 light radiation photo photosensitive)) ((supramolecular and (substrate support base)) and (sensitive thermal thermally))	USPAT; US-PGPUB	2002/01/07 16:59
-	350	((supramolecular and (substrate support base)) and (image imageable imagable imaged expos\$4 light radiation photo photosensitive)) ((supramolecular and (substrate support base)) and (sensitive thermal thermally)) and (develop developer developing developed develops)	USPAT; US-PGPUB	2002/01/07 17:03
-	25	((supramolecular and (substrate support base)) and (image imageable imagable imaged expos\$4 light radiation photo photosensitive)) ((supramolecular and (substrate support base)) and (sensitive thermal thermally)) and (develop developer developing developed develops) and (converter carbon adj black absorber)	USPAT; US-PGPUB	2002/08/12 15:16
-	346	(supramolecular and (substrate support base)) and (sensitive thermal thermally)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/01/07 17:02
-	346	(supramolecular and (substrate support base)) and (sensitive thermal thermally)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/01/07 17:03
-	306	((supramolecular and (substrate support base)) and (image imageable imagable imaged expos\$4 light radiation photo photosensitive)) and ((supramolecular and (substrate support base)) and (sensitive thermal thermally))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/01/07 17:04
-	224	((supramolecular and (substrate support base)) and (image imageable imagable imaged expos\$4 light radiation photo photosensitive)) and ((supramolecular and (substrate support base)) and (sensitive thermal thermally)) and (develop developer developing developed develops)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/01/07 17:04
-	521	((supramolecular and (substrate support base)) and (image imageable imagable imaged expos\$4 light radiation photo photosensitive)) ((supramolecular and (substrate support base)) and (sensitive thermal thermally))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/01/07 17:04

-	350	((supramolecular and (substrate support base)) and (image imageable imagable imaged expos\$4 light radiation photo photosensitive)) ((supramolecular and (substrate support base)) and (sensitive thermal thermally))) and (develop developer developing developed develops)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/01/07 17:04
-	25	((supramolecular and (substrate support base)) and (image imageable imagable imaged expos\$4 light radiation photo photosensitive)) ((supramolecular and (substrate support base)) and (sensitive thermal thermally))) and (develop developer developing developed develops)) and (converter carbon adj black absorber)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/01/10 09:12
-	2	(supramolecular adj polymer) and (support substrate)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/01/10 10:02
-	25	((supramolecular and (substrate support base)) and (image imageable imagable imaged expos\$4 light radiation photo photosensitive)) ((supramolecular and (substrate support base)) and (sensitive thermal thermally))) and (develop developer developing developed develops)) and (converter carbon adj black absorber)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/01/10 10:00
-	58	MEIJER-E MEIJER-EDWIN-W MEIJER-EGBERT-W MEIJER-EGBERT-WILLEM MEIJER-E-W LANGE-RONALD-FRANS-MARIA LANGE-RONALD-FREDERICK LANGE-R-F LANGE-R-F-M	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/01/10 10:01
-	3	(supramolecular adj polymer) and (MEIJER-E MEIJER-EDWIN-W MEIJER-EGBERT-W MEIJER-EGBERT-WILLEM MEIJER-E-W LANGE-RONALD-FRANS-MARIA LANGE-RONALD-FREDERICK LANGE-R-F LANGE-R-F-M)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/01/10 10:05
-	2	ep-433188-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/01/10 10:06
-	2	fr-2657082-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/01/10 10:07
-	914	polymolecular supramolecular	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/01/10 10:19
-	130	(polymolecular supramolecular) and (hydrogen adj (bond bonding))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/01/10 10:36
-	6881	(H-bridge H-bond (H adj (bond bridge)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/01/10 10:20
-	12	(polymolecular supramolecular) and ((H-bridge H-bond (H adj (bond bridge))))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/08/12 15:16
-	137	((polymolecular supramolecular) and (hydrogen adj (bond bonding))) ((polymolecular supramolecular) and ((H-bridge H-bond (H adj (bond bridge)))))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/01/10 10:20
-	99	((polymolecular supramolecular) and (hydrogen adj (bond bonding))) ((polymolecular supramolecular) and ((H-bridge H-bond (H adj (bond bridge)))))) and (support substrate)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/01/10 10:21

-	88	(((((polymolecular supramolecular) and (hydrogen adj (bond bonding))) ((polymolecular supramolecular) and ((H-bridge H-bond (H adj (bond bridge))) and (support substrate)) and (image imaging expos\$3 light photo photosensitive radiation))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/01/10 10:22
-	93	(((((polymolecular supramolecular) and (hydrogen adj (bond bonding))) ((polymolecular supramolecular) and ((H-bridge H-bond (H adj (bond bridge))) and (support substrate)) and (image imaging expos\$3 light photo photosensitive radiation thermal thermally))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/01/10 10:38
-	79	(((((polymolecular supramolecular) and (hydrogen adj (bond bonding))) ((polymolecular supramolecular) and ((H-bridge H-bond (H adj (bond bridge))) and (support substrate)) and (image imaging expos\$3 light photo photosensitive radiation thermal thermally)) and (develop developer developed developing develops)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/01/10 10:33
-	2	(((((polymolecular supramolecular) and (hydrogen adj (bond bonding))) ((polymolecular supramolecular) and ((H-bridge H-bond (H adj (bond bridge))) and (support substrate)) and (image imaging expos\$3 light photo photosensitive radiation thermal thermally)) and (develop developer developed developing develops) and (430/\$.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/01/10 10:33
-	26704	((H-bridge H-bond (H adj (bond bridge)))) (hydrogen adj (bond bonding))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/01/10 10:37
-	890	((H-bridge H-bond (H adj (bond bridge)))) (hydrogen adj (bond bonding))) and (430/\$.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/01/10 10:38
-	808	(((((H-bridge H-bond (H adj (bond bridge)))) (hydrogen adj (bond bonding))) and (430/\$.ccls.)) and (image imaging expos\$3 light photo photosensitive radiation thermal thermally) and (support substrate)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/01/10 10:41
-	433	(((((H-bridge H-bond (H adj (bond bridge)))) (hydrogen adj (bond bonding))) and (430/\$.ccls.)) and (image imaging expos\$3 light photo photosensitive radiation thermal thermally) and (support substrate)) and (novolak phenol cresol resole resol	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/01/10 10:42
-	497	(((((H-bridge H-bond (H adj (bond bridge)))) (hydrogen adj (bond bonding))) and (430/\$.ccls.)) and (image imaging expos\$3 light photo photosensitive radiation thermal thermally) and (support substrate)) and (novolak phenol cresol resole resol phenolic)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/01/10 10:43
-	1	(((((H-bridge H-bond (H adj (bond bridge)))) (hydrogen adj (bond bonding))) and (430/\$.ccls.)) and (image imaging expos\$3 light photo photosensitive radiation thermal thermally) and (support substrate)) and (novolak phenol cresol resole resol phenolic)) and (supramolecular multimolecular polymolecular ((supra multi poly) adj molecular))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/03/11 10:42
-	49	((hydrogen adj bonded) hydrogen-bonded) near polymer	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/01/10 10:58

-	181	(polymer adj network) and (hydrogen adj bond)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/01/10 10:59
-	180	((polymer adj network) and (hydrogen adj bond)) not (((hydrogen adj bonded) hydrogen-bonded) near polymer)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/01/10 10:59
-	1	ep-969966-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/01/10 11:45
-	1	ep-985166-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/01/10 11:45
-	2	wo-9814504-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/01/10 13:50
-	2	wo-9854621-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/01/10 13:52
-	1	wo-9842507-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/01/10 13:52
-	2	wo-9901795-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/01/10 13:53
-	1	wo-9842507-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/01/10 13:53
-	1	((((H-bridge H-bond (H adj (bond bridge))) (hydrogen adj (bond bonding))) and (430/\$.ccls.)) and (image imaging expos\$3 light photo photosensitive radiation thermal thermally) and (support substrate)) and (novolak phenol cresol resol resol phenolic)) and (supramolecular multimolecular polymolecular ((supra multi poly) adj molecular))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/03/11 11:25
-	5	supramolecular adj polymer	USPAT; US-PGPUB	2002/08/12 15:16
-	54	((PAPPAS-SOCRATES-P PAPPAS-SOCRATES-PETER PAPPAS-S-P PAPPAS-S-PETER MONK-A MONK-ALAN-S MONK-ALAN-STANLEY MONK-ALAN-STANLEY-VICTOR MONK-ALAN-S-V MONK-A-C MONK-A-D MONK-A-J MONK-A-M MONK-A-S MONK-A-S-V MONK-A-V-S SARAIYA SARAIYA-S SARAIYA-SHASHIKANT HUANG-J HUANG-JIANBING HUANG-JIANDONG HUANG-JIANDOU HUANG-JIANING HUANG-JIANMING) and (image imageable imaged imaging images)) and polymer	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/08/12 15:16
-	0	((PAPPAS-SOCRATES-P PAPPAS-SOCRATES-PETER PAPPAS-S-P PAPPAS-S-PETER MONK-A MONK-ALAN-S MONK-ALAN-STANLEY MONK-ALAN-STANLEY-VICTOR MONK-ALAN-S-V MONK-A-C MONK-A-D MONK-A-J MONK-A-M MONK-A-S MONK-A-S-V MONK-A-V-S SARAIYA SARAIYA-S SARAIYA-SHASHIKANT HUANG-J HUANG-JIANBING HUANG-JIANDONG HUANG-JIANDOU HUANG-JIANING HUANG-JIANMING) and (image imageable imaged imaging images)) and polymer) and (supramolecular adj polymer)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/03/11 11:25
-	28697	H-bridge H-bond (H adj (bond bridge)) (hydrogen adj (bond bonding)) supramolecular multimolecular polymolecular ((supra multi poly) adj molecular)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/03/11 11:28

-	4	(H-bridge H-bond (H adj (bond bridge))(hydrogen adj (bond bonding)) supramolecular multimolecular polymolecular ((supra multi poly) adj molecular)) and (((PAPPAS-SOCRATES-P PAPPAS-SOCRATES-PETER PAPPAS-S-P PAPPAS-S-PETER MONK-A MONK-ALAN-S MONK-ALAN-STANLEY MONK-ALAN-STANLEY-VICTOR MONK-ALAN-S-V MONK-A-C MONK-A-D MONK-A-J MONK-A-M MONK-A-S MONK-A-S-V MONK-A-V-S SARAIYA SARAIYA-S SARAIYA-SHASHIKANT HUANG-J HUANG-JIANBING HUANG-JIANDONG HUANG-JIANDOU HUANG-JIANING HUANG-JIANMING) and (image imageable imaged imaging images)) and polymer)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/08/12 15:17
-	1	(PAPPAS-SOCRATES-P PAPPAS-SOCRATES-PETER PAPPAS-S-P PAPPAS-S-PETER MONK-A MONK-ALAN-S MONK-ALAN-STANLEY MONK-ALAN-STANLEY-VICTOR MONK-ALAN-S-V MONK-A-C MONK-A-D MONK-A-J MONK-A-M MONK-A-S MONK-A-S-V MONK-A-V-S SARAIYA SARAIYA-S SARAIYA-SHASHIKANT HUANG-J HUANG-JIANBING HUANG-JIANDONG HUANG-JIANDOU HUANG-JIANING HUANG-JIANMING) and (H-bridge H-bond (H adj (bond bridge)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/04 14:37
-	15	(polymolecular supramolecular) and ((H-bridge H-bond (H adj (bond bridge))))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/08/12 15:16
-	37	(((((supramolecular and (substrate support base)) and (image imageable imagable imaged expos\$4 light radiation photo photosensitive)) ((supramolecular and (substrate support base)) and (sensitive thermal thermally))) and (develop developer developing developed develops)) and (converter carbon adj black absorber)	USPAT; US-PGPUB	2002/08/12 15:18
-	7	supramolecular adj polymer	USPAT; US-PGPUB	2002/08/12 15:18
-	61	((PAPPAS-SOCRATES-P PAPPAS-SOCRATES-PETER PAPPAS-S-P PAPPAS-S-PETER MONK-A MONK-ALAN-S MONK-ALAN-STANLEY MONK-ALAN-STANLEY-VICTOR MONK-ALAN-S-V MONK-A-C MONK-A-D MONK-A-J MONK-A-M MONK-A-S MONK-A-S-V MONK-A-V-S SARAIYA SARAIYA-S SARAIYA-SHASHIKANT HUANG-J HUANG-JIANBING HUANG-JIANDONG HUANG-JIANDOU HUANG-JIANING HUANG-JIANMING) and (image imageable imaged imaging images)) and polymer	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/08/12 15:18
-	5	(H-bridge H-bond (H adj (bond bridge))(hydrogen adj (bond bonding)) supramolecular multimolecular polymolecular ((supra multi poly) adj molecular)) and (((PAPPAS-SOCRATES-P PAPPAS-SOCRATES-PETER PAPPAS-S-P PAPPAS-S-PETER MONK-A MONK-ALAN-S MONK-ALAN-STANLEY MONK-ALAN-STANLEY-VICTOR MONK-ALAN-S-V MONK-A-C MONK-A-D MONK-A-J MONK-A-M MONK-A-S MONK-A-S-V MONK-A-V-S SARAIYA SARAIYA-S SARAIYA-SHASHIKANT HUANG-J HUANG-JIANBING HUANG-JIANDONG HUANG-JIANDOU HUANG-JIANING HUANG-JIANMING) and (image imageable imaged imaging images)) and polymer)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/08/12 15:19
-	19	((528/310 or 528/172 or 528/183 or 528/229 or 528/315).ccls.) and ((H-bridge H-bond (H adj (bond bridge))))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/08/12 16:00

-	33	((PAPPAS-SOCRATES-P PAPPAS-SOCRATES-PETER PAPPAS-S-P PAPPAS-S-PETER MONK-A MONK-ALAN-S MONK-ALAN-STANLEY MONK-ALAN-STANLEY-VICTOR MONK-ALAN-S-V MONK-A-C MONK-A-D MONK-A-J MONK-A-M MONK-A-S MONK-A-S-V MONK-A-V-S SARAIYA SARAIYA-S SARAIYA-SHASHIKANT HUANG-J HUANG-JIANBING HUANG-JIANDONG HUANG-JIANDOU HUANG-JIANING HUANG-JIANMING) and (H-bridge H-bond (H adj (bond bridge)))) ((528/310 528/172, 528/183 528/229 528/315).ccls.) and ((H-bridge H-bond (H adj (bond bridge))))) ((polymolecular supramolecular) and ((H-bridge H-bond (H adj (bond bridge)))))) (((supramolecular and (substrate support base)) and (image imageable imageable imaged expos\$4 light radiation photo photosensitive)) ((supramolecular and (substrate support base)) and (sensitive thermal thermally))) and (develop developer developing developed develops)) and (converter carbon adj black absorber)) (supramolecular adj polymer) (((PAPPAS-SOCRATES-P PAPPAS-SOCRATES-PETER PAPPAS-S-P PAPPAS-S-PETER MONK-A MONK-ALAN-S MONK-ALAN-STANLEY MONK-ALAN-STANLEY-VICTOR MONK-ALAN-S-V MONK-A-C MONK-A-D MONK-A-J MONK-A-M MONK-A-S MONK-A-S-V MONK-A-V-S SARAIYA SARAIYA-S SARAIYA-SHASHIKANT HUANG-J HUANG-JIANBING HUANG-JIANDONG HUANG-JIANDOU HUANG-JIANING HUANG-JIANMING) and (image imageable imaged imaging images)) and polymer) ((H-bridge H-bond (H adj (bond bridge)))(hydrogen adj (bond bonding)) supramolecular multimolecular polymolecular ((supra multi poly) adj molecular)) and (((PAPPAS-SOCRATES-P PAPPAS-SOCRATES-PETER PAPPAS-S-P PAPPAS-S-PETER MONK-A MONK-ALAN-S MONK-ALAN-STANLEY MONK-ALAN-STANLEY-VICTOR MONK-ALAN-S-V MONK-A-C MONK-A-D MONK-A-J MONK-A-M MONK-A-S MONK-A-S-V MONK-A-V-S SARAIYA SARAIYA-S SARAIYA-SHASHIKANT HUANG-J HUANG-JIANBING HUANG-JIANDONG HUANG-JIANDOU HUANG-JIANING HUANG-JIANMING) and (image imageable imaged imaging images)) and polymer)) ((528/310 or 528/172 or 528/183 or 528/229 or 528/315).ccls.) and ((H-bridge H-bond (H adj (bond bridge)))))) and @pd=20020101	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/08/14 12:55
-	41996	polyfunctional	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/08/14 13:44
-	317	polyfunctional adj group	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/08/14 13:50
-	4835	@pd=20020704	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/08/14 14:08
-	1	@pd=20020704 and (imageable adj element)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/08/14 13:54
-	0	@pd=20020704 and pappas.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/08/14 14:08

-	1498	PAPPAS-SOCRATES-P PAPPAS-SOCRATES-PETER PAPPAS-S-P PAPPAS-S-PETER MONK-A MONK-ALAN-S MONK-ALAN-STANLEY MONK-ALAN-STANLEY-VICTOR MONK-ALAN-S-V MONK-A-C MONK-A-D MONK-A-J MONK-A-M MONK-A-S MONK-A-S-V MONK-A-V-S SARAIYA SARAIYA-S SARAIYA-SHASHIKANT HUANG-J HUANG-JIANBING HUANG-JIANDONG HUANG-JIANDOU HUANG-JIANING HUANG-JIANMING	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/08/14 14:27
-	4	(PAPPAS-SOCRATES-P PAPPAS-SOCRATES-PETER PAPPAS-S-P PAPPAS-S-PETER MONK-A MONK-ALAN-S MONK-ALAN-STANLEY MONK-ALAN-STANLEY-VICTOR MONK-ALAN-S-V MONK-A-C MONK-A-D MONK-A-J MONK-A-M MONK-A-S MONK-A-S-V MONK-A-V-S SARAIYA SARAIYA-S SARAIYA-SHASHIKANT HUANG-J HUANG-JIANBING HUANG-JIANDONG HUANG-JIANDOU HUANG-JIANING HUANG-JIANMING) and (imageable adj element)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/08/14 14:29
-	7	(PAPPAS-SOCRATES-P PAPPAS-SOCRATES-PETER PAPPAS-S-P PAPPAS-S-PETER MONK-A MONK-ALAN-S MONK-ALAN-STANLEY MONK-ALAN-STANLEY-VICTOR MONK-ALAN-S-V MONK-A-C MONK-A-D MONK-A-J MONK-A-M MONK-A-S MONK-A-S-V MONK-A-V-S SARAIYA SARAIYA-S SARAIYA-SHASHIKANT HUANG-J HUANG-JIANBING HUANG-JIANDONG HUANG-JIANDOU HUANG-JIANING HUANG-JIANMING) and (\$3covalent adj bond\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/08/14 14:34
-	7	(PAPPAS-SOCRATES-P PAPPAS-SOCRATES-PETER PAPPAS-S-P PAPPAS-S-PETER MONK-A MONK-ALAN-S MONK-ALAN-STANLEY MONK-ALAN-STANLEY-VICTOR MONK-ALAN-S-V MONK-A-C MONK-A-D MONK-A-J MONK-A-M MONK-A-S MONK-A-S-V MONK-A-V-S SARAIYA SARAIYA-S SARAIYA-SHASHIKANT HUANG-J HUANG-JIANBING HUANG-JIANDONG HUANG-JIANDOU HUANG-JIANING HUANG-JIANMING) and (\$5covalent adj bond\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/08/14 14:37
-	1529	supramolecular polymolecular ((supra poly) near molecular)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/08/14 15:27
-	43	(supramolecular polymolecular ((supra poly) near molecular)) and ((non-covalent\$3 adj bond\$3) (non adj covalent\$3 adj bond))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/08/14 16:14
-	1	polytriacetylenes	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/08/14 16:14
-	1	polytriacetylenes and (support substrate)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/08/14 16:14
-	7	supramolecular adj polymer	USPAT; US-PGPUB	2002/09/04 14:37
-	2	(PAPPAS-SOCRATES-P PAPPAS-SOCRATES-PETER PAPPAS-S-P PAPPAS-S-PETER MONK-A MONK-ALAN-S MONK-ALAN-STANLEY MONK-ALAN-STANLEY-VICTOR MONK-ALAN-S-V MONK-A-C MONK-A-D MONK-A-J MONK-A-M MONK-A-S MONK-A-S-V MONK-A-V-S SARAIYA SARAIYA-S SARAIYA-SHASHIKANT HUANG-J HUANG-JIANBING HUANG-JIANDONG HUANG-JIANDOU HUANG-JIANING HUANG-JIANMING) and (H-bridge H-bond (H adj (bond bridge)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/04 14:38
-	9	(supramolecular adj polymer) ((PAPPAS-SOCRATES-P PAPPAS-SOCRATES-PETER PAPPAS-S-P PAPPAS-S-PETER MONK-A MONK-ALAN-S MONK-ALAN-STANLEY MONK-ALAN-STANLEY-VICTOR MONK-ALAN-S-V MONK-A-C MONK-A-D MONK-A-J MONK-A-M MONK-A-S MONK-A-S-V MONK-A-V-S SARAIYA SARAIYA-S SARAIYA-SHASHIKANT HUANG-J HUANG-JIANBING HUANG-JIANDONG HUANG-JIANDOU HUANG-JIANING HUANG-JIANMING) and (H-bridge H-bond (H adj (bond bridge))))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/04 14:38

-	0	("65066536").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/18 10:12
-	1	("6506536").PN.	USPAT	2003/06/18 10:12
-	1972	PAPPAS-SOCRATES-P PAPPAS-SOCRATES-PETER PAPPAS-S-P PAPPAS-S-PETER MONK-A MONK-ALAN-S MONK-ALAN-STANLEY MONK-ALAN-STANLEY-VICTOR MONK-ALAN-S-V MONK-A-C MONK-A-D MONK-A-J MONK-A-M MONK-A-S MONK-A-S-V MONK-A-V-S SARAIYA SARAIYA-S SARAIYA-SHASHIKANT HUANG-J HUANG-JIANBING HUANG-JIANDONG HUANG-JIANDOU HUANG-JIANING HUANG-JIANMING	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/18 10:20
-	18	supramolecular adj polymer	USPAT; US-PGPUB	2003/06/18 10:20
-	2242675	image imageable imaged imaging images	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/18 10:21
-	3	(PAPPAS-SOCRATES-P PAPPAS-SOCRATES-PETER PAPPAS-S-P PAPPAS-S-PETER MONK-A MONK-ALAN-S MONK-ALAN-STANLEY MONK-ALAN-STANLEY-VICTOR MONK-ALAN-S-V MONK-A-C MONK-A-D MONK-A-J MONK-A-M MONK-A-S MONK-A-S-V MONK-A-V-S SARAIYA SARAIYA-S SARAIYA-SHASHIKANT HUANG-J HUANG-JIANBING HUANG-JIANDONG HUANG-JIANDOU HUANG-JIANING HUANG-JIANMING) and (supramolecular adj polymer) AND (image imageable imaged imaging images)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/18 10:29
-	8	(supramolecular adj polymer) AND (image imageable imaged imaging images)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/18 10:30
-	5	((supramolecular adj polymer) AND (image imageable imaged imaging images)) not ((PAPPAS-SOCRATES-P PAPPAS-SOCRATES-PETER PAPPAS-S-P PAPPAS-S-PETER MONK-A MONK-ALAN-S MONK-ALAN-STANLEY MONK-ALAN-STANLEY-VICTOR MONK-ALAN-S-V MONK-A-C MONK-A-D MONK-A-J MONK-A-M MONK-A-S MONK-A-S-V MONK-A-V-S SARAIYA SARAIYA-S SARAIYA-SHASHIKANT HUANG-J HUANG-JIANBING HUANG-JIANDONG HUANG-JIANDOU HUANG-JIANING HUANG-JIANMING) and (supramolecular adj polymer) AND (image imageable imaged imaging images))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/18 10:44
-	24496	covalent near bond	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/18 10:44
-	1417	(noncovalent (non-covalent) (non adj covalent)) near bond	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/18 10:44
-	111	thermally adj sensitive adj polymer	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/18 10:45
-	1228	(covalent near bond) and ((noncovalent (non-covalent) (non adj covalent)) near bond)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/18 10:45
-	21657	hydrogen-bond h-bond ((hydrogen h) adj bond)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/18 10:46
-	343	((covalent near bond) and ((noncovalent (non-covalent) (non adj covalent)) near bond)) and (hydrogen-bond h-bond ((hydrogen h) adj bond))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/18 10:47

-	1	((covalent near bond) and ((noncovalent (non-covalent) (non adj covalent)) near bond)) and (hydrogen-bond h-bond ((hydrogen h) adj bond))) and (thermally adj sensitive adj polymer)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/18 10:46
-	319	((covalent near bond) and ((noncovalent (non-covalent) (non adj covalent)) near bond)) and (hydrogen-bond h-bond ((hydrogen h) adj bond))) and (element composition substrate)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/18 10:52
-	4789	(thermal thermally heat) near (reversible)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/18 10:49
-	1	((covalent near bond) and ((noncovalent (non-covalent) (non adj covalent)) near bond)) and (hydrogen-bond h-bond ((hydrogen h) adj bond))) and (thermally adj sensitive adj polymer)) and (element composition substrate)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/18 10:52
-	2	((covalent near bond) and ((noncovalent (non-covalent) (non adj covalent)) near bond)) and (hydrogen-bond h-bond ((hydrogen h) adj bond))) and (element composition substrate)) and ((thermal thermally heat) near (reversible))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/18 10:52
-	2	("6506536").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/14 17:23
-	20	(US-6013738-\$ or US-6320018-\$ or US-6417245-\$ or US-6486245-\$ or US-6288221-\$ or US-6291586-\$ or US-6303740-\$ or US-6172128-\$ or US-5807977-\$ or US-6352812-\$ or US-6352811-\$).did. or (US-20030105185-\$ or US-20020072601-\$).did. or (WO-9814504-\$ or EP-433188-\$).did. or (WO-200253626-\$ or US-5994431-\$ or US-6090532-\$ or US-6294311-\$ or WO-200145958-\$).did.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/14 17:32
-	2	("20030129506").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/14 17:52
-	0	("US-6303740-\$.DID.ORUS-6291586-\$.DID.ORUS-6288221-\$.DID.ORUS-6013738-\$.DID.ORUS-6291586-\$.DID.ORUS-6303740-\$.DID.ORUS-6172128-\$.DID.ORUS-5807977-\$.DID.ORUS-6352812-\$.DID.ORUS-6352811-\$.DID.ORUS-20030105185-\$.DID.ORUS-20020072601-\$.DID.ORUS-9814504-\$.DID.ORUS-433188-\$.DID.ORUS-200253626-\$.DID.ORUS-5994431-\$.DID.ORUS-6090532-\$.DID.ORUS-6294311-\$.DID.ORUS-200145958-\$.DID).PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/14 17:52
-	16	US-6303740-\$.DID. OR US-6291586-\$.DID. OR US-6288221-\$.DID. OR US-6083662-\$.DID. OR US-6013738-\$.DID. OR US-5994431-\$.DID. OR US-5807977-\$.DID. OR US-6143464-\$.DID.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/14 17:58
-	6	((("6320018") or ("6172128") or ("6090532"))).PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/14 18:21
-	1	("0000078").PN.	USPAT	2004/01/14 18:22
-	1	("0000078").PN.	USPAT	2004/01/14 18:22
-	11	(US-6303740-\$.DID. OR US-6291586-\$.DID. OR US-6288221-\$.DID. OR US-6083662-\$.DID. OR US-6013738-\$.DID. OR US-5994431-\$.DID. OR US-5807977-\$.DID. OR US-6143464-\$.DID.) (((("6320018") or ("6172128") or ("6090532"))).PN.)	USPAT	2004/01/14 18:25
-	16	ep-433188-\$.did. wo-9814504-\$.did. wo-9842507-\$.did. wo-9854621-\$.did. wo-9901795-\$.did. ep-909657-\$.did. ep-908305-\$.did. jp-2000330265-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/17 14:23
-	2	("6506536").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/17 15:35

-	2	ep-652483-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/17 16:03
-	143304	two-layer) (two adj layer	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/17 16:03
-	204	imageable adj element	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/17 16:03
-	252	thermal\$3 near imageable	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/17 16:05
-	21447	supramolecular H-bonding hydrogen-bonding ((H hydrogen) adj bonding)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/17 16:04
-	4065729	substrate support	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/17 16:04
-	7103503	top bottom first second	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/17 16:05
-	31	heat near imageable	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/17 16:05
-	275	(heat near imageable) (thermal\$3 near imageable)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/17 16:05
-	49	((heat near imageable) (thermal\$3 near imageable)) and (two-layer) (two adj layer)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/17 16:05
-	48	((((heat near imageable) (thermal\$3 near imageable)) and (two-layer) (two adj layer)) and (substrate support)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/17 16:06
-	12	(((((heat near imageable) (thermal\$3 near imageable)) and (two-layer) (two adj layer)) and (substrate support)) and (supramolecular H-bonding hydrogen-bonding ((H hydrogen) adj bonding))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/17 16:06
-	12	(((((heat near imageable) (thermal\$3 near imageable)) and (two-layer) (two adj layer)) and (substrate support)) and (supramolecular H-bonding hydrogen-bonding ((H hydrogen) adj bonding))) and (top bottom first second)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/17 16:06
-	27	(US-6320018-\$ or US-6013738-\$ or US-6288221-\$ or US-6291586-\$ or US-6303740-\$ or US-6172128-\$ or US-5807977-\$ or US-6352812-\$ or US-6352811-\$ or US-6417245-\$ or US-6486245-\$ or US-5994431-\$).did. or (US-20020072601-\$ or US-20030105185-\$).did. or (WO-9814504-\$ or EP-433188-\$ or EP-909657-\$ or EP-908305-\$ or WO-9901795-\$ or EP-652483-\$).did. or (US-5994431-\$ or US-6090532-\$ or US-6294311-\$ or WO-200145958-\$ or WO-200253626-\$ or EP-433188-\$ or US-6218083-\$).did.	USPAT; US-PGPUB; EPO; DERWENT	2004/01/17 16:07

-	12	(((((heat near imageable) (thermal\$3 near imageable)) and (two-layer) (two adj layer)) and (substrate support)) and (supramolecular H-bonding hydrogen-bonding ((H hydrogen) adj bonding))) and (top bottom first second)) not ((US-6320018-\$ or US-6013738-\$ or US-6288221-\$ or US-6291586-\$ or US-6303740-\$ or US-6172128-\$ or US-5807977-\$ or US-6352812-\$ or US-6352811-\$ or US-6417245-\$ or US-6486245-\$ or US-5994431-\$).did. or (US-20020072601-\$ or US-20030105185-\$).did. or (WO-9814504-\$ or EP-433188-\$ or EP-909657-\$ or EP-908305-\$ or WO-9901795-\$ or EP-652483-\$).did. or (US-5994431-\$ or US-6090532-\$ or US-6294311-\$ or WO-200145958-\$ or WO-200253626-\$ or EP-433188-\$ or US-6218083-\$).did.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/17 16:47
-	2	("6582882").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/17 16:47
-	4	((("5450235") or ("5691846"))).PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/19 11:24
-	2	ep-652483-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/19 12:17
-	2	("5858626").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/19 12:22
-	305838	victoria blue BO	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/19 12:22
-	75	victoria adj blue adj BO	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/19 13:51
-	1535	isocytosine 2-pyridone nn-diacetyl-26-diaminotriazine \$diaminotriazine	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/19 13:53
-	20	supramolecular adj polymer	USPAT; US-PGPUB	2004/01/19 13:53
-	8	(isocytosine 2-pyridone nn-diacetyl-26-diaminotriazine \$diaminotriazine) and (supramolecular adj polymer)	USPAT; US-PGPUB	2004/01/19 13:54
-	24	("3645733" "4308368" "4687727" "4973572" "5112743" "5145763" "5340699" "5493971" "5529891" "5536619" "5569573" "5609993" "5641608" "5858604" "5858626" "6004728" "6022667" "6066434" "6083663" "6096481" "6130026" "6153353" "6280899" "6294311").PN.	USPAT	2004/01/19 14:45
-	0	wo-0253626-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/19 15:20
-	1	wo-200253626-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/19 15:20
-	1	6320018.URPN.	USPAT	2004/01/19 16:16
-	0	433188.URPN.	USPAT	2004/01/19 17:02

-	2	ep-433188-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/19 18:01
-	0	FR-8916752A-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/19 18:01
-	0	FR-8916752-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/19 18:01